



Sequence Revision History

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
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Entrez Protein

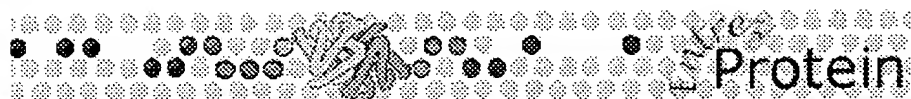
Revision history for " <u>AAB99905</u> "			
GI	Version	Update Date	Status
13784950	3	Apr 24 2001 18:45	Live
7534336	2	Apr 11 2000 10:48	Dead
2827886	1	Feb 2 1998 0:16	Dead

Accession AAB99905 was first seen at NCBI on Feb 2 1998 0:16

Related resources

Revised: August 5, 2002.

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PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books		
Search		Nucleotide	▼	for					Go	Clear
		Limits	Preview/Index		History		Clipboard		Details	
Display	default	▼	Show: 1	▼	Send to	File	▼	Get Subsequence		

1: AAB99905. endooligopeptidas...[gi:13784950]

BLink, Links

LOCUS AAB99905 345 aa linear MAM 24-APR-2001
 DEFINITION endooligopeptidase A protein [Oryctolagus cuniculus].
 ACCESSION AAB99905
 VERSION AAB99905.3 GI:13784950
 DBSOURCE locus AF015037 accession AF015037.3
 KEYWORDS
 SOURCE Oryctolagus cuniculus (rabbit)
 ORGANISM Oryctolagus cuniculus
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Lagomorpha; Leporidae; Oryctolagus.
 REFERENCE 1 (residues 1 to 345)
 AUTHORS Hayashi,M.A., Portaro,F.C., Tambourgi,D.V., Sucupira,M., Yamane,T.,
 Fernandes,B.L., Ferro,E.S., Reboucas,N.A. and de Camargo,A.C.
 TITLE Molecular and immunochemical evidences demonstrate that
 endooligopeptidase A is the predominant cytosolic oligopeptidase of
 rabbit brain
 JOURNAL Biochem. Biophys. Res. Commun. 269 (1), 7-13 (2000)
 MEDLINE 20160441
 PUBMED 10694468
 REFERENCE 2 (residues 1 to 345)
 AUTHORS Hayashi,M.A.F., Reboucas,N.A., Tambourgi,D.V., Ferro,E.S.,
 Fernandes,B.L., Sucupira,M. and Camargo,A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (13-JUL-1997) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 REFERENCE 3 (residues 1 to 345)
 AUTHORS Hayashi,M.A.F., Reboucas,N.A., Tambourgi,D.V., Ferro,E.S.,
 Fernandes,B.L., Sucupira,M. and Camargo,A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (11-APR-2000) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 REMARK Sequence update by submitter
 REFERENCE 4 (residues 1 to 345)
 AUTHORS Hayashi,M.A.F., Reboucas,N.A., Tambourgi,D.V., Ferro,E.S.,
 Fernandes,B.L., Sucupira,M. and Camargo,A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (24-APR-2001) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 REMARK Sequence update by submitter
 COMMENT On Apr 24, 2001 this sequence version replaced gi:7534336.
 Method: conceptual translation.
 FEATURES
 source 1..345
 /organism="Oryctolagus cuniculus"
 /db_xref="taxon:9986"
 Protein 1..345
 /product="endooligopeptidase A protein"
 /name="EOPA-like protein"
 CDS 1..345
 /coded_by="AF015037.3:171..1208"

ORIGIN

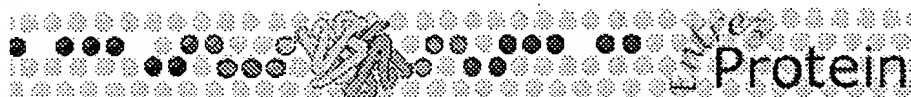
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241 tspltpsari salnivgdll rkvgaleskl aacrnfakdq asrksyisgn vncgvmnsng
301 tkfsrsghs ffdkgavngf dpappppglg ssrplsapgm lplsv
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SeqView: 13784950



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
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Display	default	Show	1	Send to	File	Get Subsequence		

☐ 1: AAB99905[gi:7534336] This record was replaced or removed. See [revision history](#) for details.

LOCUS AAB99905 512 aa linear MAM 11-APR-2000
 DEFINITION endooligopeptidase A related protein; EOPA related protein
 [Oryctolagus cuniculus].
 ACCESSION AAB99905
 VERSION AAB99905.2 GI:7534336
 DBSOURCE locus AF015037 accession [AF015037.2](#)
 KEYWORDS
 SOURCE Oryctolagus cuniculus (rabbit)
 ORGANISM Oryctolagus cuniculus
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Lagomorpha; Leporidae; Oryctolagus.
 REFERENCE 1 (residues 1 to 512)
 AUTHORS Hayashi,M.A., Portaro,F.C., Tambourgi,D.V., Sucupira,M., Yamane,T.,
 Fernandes,B.L., Ferro,E.S., Reboucas,N.A. and de Camargo,A.C.
 TITLE Molecular and immunochemical evidences demonstrate that
 endooligopeptidase A is the predominant cytosolic oligopeptidase of
 rabbit brain
 JOURNAL Biochem. Biophys. Res. Commun. 269 (1), 7-13 (2000)
 MEDLINE [20160441](#)
 PUBMED [10694468](#)
 REFERENCE 2 (residues 1 to 512)
 AUTHORS Hayashi,M.A.F., Reboucas,N.A., Tambourgi,D.V., Ferro,E.S.,
 Fernandes,B.L., Sucupira,M. and Camargo,A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (13-JUL-1997) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 REFERENCE 3 (residues 1 to 512)
 AUTHORS Hayashi,M.A.F., Reboucas,N.A., Tambourgi,D.V., Ferro,E.S.,
 Fernandes,B.L., Sucupira,M. and Camargo,A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (11-APR-2000) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 REMARK Sequence update by submitter
 COMMENT [WARNING] On Apr 24, 2001 this sequence was replaced by a newer
 version [gi:13784950](#).
 On Apr 11, 2000 this sequence version replaced [gi:2827886](#).
 Method: conceptual translation.
 FEATURES Location/Qualifiers
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 /db_xref="taxon:9986"
 Protein <1..512
 /product="endooligopeptidase A related protein"
 /note="EOPA related protein"
 CDS 1..512
 /coded_by="AF015037.2:<1..1540"
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
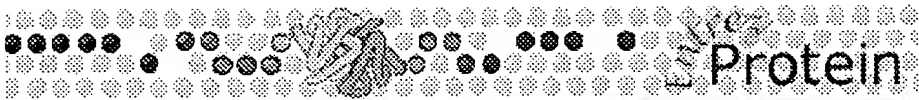
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301 psarisalni vgdllrkvga lesklaacrn fakdqsrks yisgnvncgv mnsngtkfsr
361 sgthsffdkg avngfdpapp ppqglgssrpl sapgmcrsvc ecpasgapal lqqprtptph
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481 vghevihtci twsl daevpi chpc liapal ly

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Nucleotide 11,028,701

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[PMC](#)
[Taxonomy](#)
[OMIM](#)
[Books](#)

☐ 1: AAB99905[gi:2827886] This record was replaced or removed. See [revision history](#) for details.

LOCUS AAB99905 667 aa linear MAM 01-FEB-1998
 DEFINITION endooligopeptidase A related protein; EOPA related protein
 [Oryctolagus cuniculus].
 ACCESSION AAB99905
 VERSION AAB99905.1 GI:2827886
 DBSOURCE locus AF015037 accession [AF015037.1](#)
 KEYWORDS
 SOURCE Oryctolagus cuniculus
 ORGANISM [Oryctolagus cuniculus](#)
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Mammalia;
 Eutheria; Lagomorpha; Leporidae; Oryctolagus.
 REFERENCE 1 (residues 1 to 667)
 AUTHORS Hayashi, M.A.F., Reboucas, N.A., Tambourgi, D.V., Ferro, E.S.,
 Fernandes, B.L., Sucupira, M. and Camargo, A.C.M.
 TITLE Direct Submission
 JOURNAL Submitted (13-JUL-1997) Biochemistry, Butantan Institute, Rua Dr.
 Joao Pinheiro, 98, Sao Paulo, SP 010429-000, Brazil
 COMMENT [WARNING] On Apr 11, 2000 this sequence was replaced by a newer
 version [gi:7534336](#).
 Method: conceptual translation.
 FEATURES Location/Qualifiers
 source 1..667
 /organism="Oryctolagus cuniculus"
 /db_xref="taxon:9986"
 Protein <1..667
 /product="endooligopeptidase A related protein"
 /note="EOPA related protein"
 CDS 1..667
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 181 rlgrpgqasg aeasvsrrrt cafdtleagl imdgedipdf sslkeetayw kelslkykqs
 241 srkardelve fqeagsrelea eleaqlvqae qnrndlqadn qrlkyeveal keklehyyaq
 301 sykqvsvled dlsqtraike qlhstcrele qanddlerak rativslletl tklnqaiern
 361 afleseldek esllvsvgrl kdeardlrqe lavrerqqev trksapsspt ldcekmdsav
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 661 iapally

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